



Product Specification Sheet



APS313

Rev. 8 - 04/2011



SF156B (shown without optional CA015K or CA016K pull cord assembly)

ARCHITECTS' AND ENGINEERS' SPECIFICATIONS

The code call push/pull stations shall be Alpha Communications®/Tektone SF156B, or approved equal. Operation of emergency signals shall be accomplished by a short pull on the (optional model CA015K nylon cord or CA016K TPU plastic cord) or by pulling/pushing down on the Blue lever marked 'CODE'.

The Red "CALL PLACED" L.E.D. indicator shall flash to assure the patient that the call has been placed. Switching mechanism shall consist of a reliable DPDT switch. The SF156B shall be used in conjunction with a PK153 third priority control unit, to provide a separate and distinct flash and tone rate. The SF156B is **not a 'supervised' code call station.**

Unit shall be U.L. Listed 1069, to the latest standards. Contractor shall observe all local and national electrical and building codes.

Copyright© 1999-2011, Alpha Communications®, All Rights Reserved

SF156B Code Call Pull/Push Station

The SF156B Code Call Station is used to operate all system code signals (except 'supervised' code blue applications). It may be used independently or connected with other call stations or intercom stations. All electronic components are mounted on a circuit board. The SF156B features a built-in Red (flashing) LED. The SF156B is used primarily with the NC110A, NC110N, NC150N, NC150R, NC200N and RS800 series nurse/emergency-call systems. The SF156B is U.L. 1069 listed, to the latest standards.

Due to the flexibility of its design, it may be used as a PULL CORD CODE STATION, or a PUSH TYPE CODE CALL STATION. The optional (model CA015K or CA016K) pull cord may be used for emergency pull activation, or if so desired, the standard LARGE BLUE push/pull down lever may be used.

FEATURES

- U.L. Listed 1069, to the latest standards
- Simple and flexible operation.
- RED L.E.D. "Called Placed" indicator (flashing)
- Call cancel only at point of origin.
- Flame-retardant type KJB Cylolac Plastic
- Can be used as a PUSH type station or PULL type (using optional model CA015K or CA016K pull cord assembly)

SPECIFICATIONS

Dimensions: Height: 4.50" (114mm)
Width: 2.81" (72mm)
Depth: 1.63" (41mm)
Projects: 0.69" (17mm) from mounting surface (including BLUE pull/push down lever).

Construction: Electronic components and DPDT switch, circuit board mounted. Faceplate is made of KJB Cylolac Plastic, with the word 'CODE' imprinted in White on the station

Connections: Plug-in connector wiring harness
Housing: Steel City #52171 box with Steel City #52C14 plaster ring, or Alpha Communications® Model #IH358 box with IH357 ring, or EXACTEQUAL. Vertical mount.

Due to continuous product improvement, all colors, sizes, materials, finishes and specifications are subject to change without notice.